Form 3400-11 (September 1967) (formerly 4-683)

UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

Mineral Survey number 4679

DATE

State

<u>Arizona</u> Land District

FIELD NOTES

Of the Survey of the Mining Claim of (name and address of Claimant) Cyprus Mines Corporation c/o Victor H. Verity, Attorney at Law Suite 902 Transamerica Bldg. Tucson, Arizona 85701

Known as the (name of group, if any)

CONSISTING OF LOCATIONS NAMED AND LOCATED AS FOLLOWS

	ו אם	E
NAME OF LOCATION	LOCATED	AMENDED
R & R #1	6/17/70	
R & R #3	6/17/70	
R & R #4	6/17/70	
BRUCE #2	5/20/70	
JOS #1	11/3/69	
JOS #2	11/3/69	
JOS #3	11/3/69	6/15/72
JOS #4	11/3/69	
Combine #6	1/1/11	
QUIEN SABE'	3/10/53	4/29/53
Combine No. 2	8/22/68	
L. & W. No. 1	4/30/53	
L. & W. No. 2	4/30/53	
L. & W. No. 6	4/30/53	
L. & W. Fraction	4/30/53	6/15/72
POSSIBILITIES No. 1	4/29/53	
	2	
	4 4	

Mining district				County	
	Eureka	1		Yayap	
Section	Townshi		Range	Meridian Gila and	Survey under order dated
17,18,19&2	I	-	9 West	Salt River	January 3, 1973
Survey commen			y completed	Name of Mineral Surveyo	or
February 9	. 1973	June	20, 1973	Louis A. Corne	jo

127/22) 1=8/2= 127/22

39/2/12

427-12 - 427EZİ

- / : / -

1410/103 4/20/25

- 1 - 1 - 1

13 1010

1.45

This survey was made with a Wild T-16
Theodolite No. 54727, with horizontal
limb 3.125 ins. diam., having one optical-reading vernier and a full vertical
circle 3.125 ins. diam., having one optical-reading vernier; the verniers read
to 15 seconds of arc; the eyepiece is
equipped with a colored shade set in the
dust shutter and a reticle with a solar
circle for making direct observation upon the sun's center. The instrument was
in good condition at the time of the survey and all adjustments were in good
order.

All azimuths in this record were determined by method of deflection angles referred to the meridian determined by the following observation:

February 9, 1973, at the 1/4 cor. of Secs. 18 and 19, Township 14 North, Range 9 West, Gila and Salt River Meridian, in latitude 34°32'40" N., and longitude 113°14'45" W., I make a series of six altitude observations upon the sun for azimuth at approximately equal time intervals, three each with the telescope in direct and reversed positions, observing the sun's center, and reading the horizontal angle from Cor. No. 1 of the R & R #1 lode, 946.95 ft. dist. to the right to the sun.

Mean time of observation, 105th meridian standard time =2h37m30s p.m.

Declination of the sun at mean time of obseration

=14°29'56" S.

Mean observed vertical angle to sun's center =34°

=34°26'26"

Mean horizontal angle from reference point to the sun's center =4°39'03" S-W.

True bearing to reference point =S

=S.28°10'57" W.

The lines were measured with a K & E steel tape 501 feet in length, graduated every foot for 500 ft, and the remainder graduated in tenths and hundredths; the tape was compared with a Lufkin standard at the time of beginning the survey, and found correct.

All lines and connections of this survey were run by direct methods.

t a t S d	t Cor. No ical with ad Cor. No his surve et an iro iam., 20 luminum corom which	R . 1 of Cor. o. 1 o y. n post ins. i ap, mk	No. 1 f the	1 LORR & of JOS	DE R #1 the #4	lod BRUC lode	E #2, s of
t a t S d	ical with nd Cor. N his surve et an iro iam., 20 luminum c rom which The 1/4 14 N	. 1 of Cor. o. 1 o y. n post ins. i ap, mk	the No. 1 f the , 26 n the d. RR	R & of JOS	R #1 the #4	BRUC 1ode	E #2, s of
t a t S d	ical with nd Cor. N his surve et an iro iam., 20 luminum c rom which The 1/4 14 N	Cor. o. 1 o y. n post ins. i ap, mk	No. 1 f the	of JOS ins.	the #4 lon	BRUC 1ode	E #2, s of
t a t S d	ical with nd Cor. N his surve et an iro iam., 20 luminum c rom which The 1/4 14 N	Cor. o. 1 o y. n post ins. i ap, mk	No. 1 f the	of JOS ins.	the #4 lon	BRUC 1ode	E #2, s of
a t S d	nd Cor. No his surve et an iro iam., 20 luminum corom which The 1/4	n post ins. i	f the , 26 n the d. RR	JOS ins. gro	#4 1on	lode	s of
S d	et an iro iam., 20 luminum c rom which The 1/4 14 N	n post ins. i	, 26 n the	ins. gro	lon		
d	iam., 20 luminum c rom which The 1/4	ins. i	n the	gro	lon	g 1	
d	iam., 20 luminum c rom which The 1/4	ins. i	n the	gro	und		in.
979 a	luminum crom which The 1/4	ap, mk	d. RR	1 1	unu,	ins	ert a
olgas af Macana o . rop d darot d macana macana macana	The 1/4	lo bon		T-T-	B2-1	-J4-	-1-467
d cor. o d corch lesseld lesse	14 N	Ring B					
o . rop é la rock la la l	14 N	C () T	of se	CE	18 =	nd 1	9. т.
o . Top 4 .dszot M Dulbital histigeri No 30 aci		R. 9 W	1., G.	& S	. R.	м.,	bear
darot d hiliari haritan la da a	N. 28°1	0'57"	E., 9	46.9	5 ft	:. dí	ist.,
hdultal histlyed k 30 all	iron po	st, 1	in. d	iam.	, 12	ins	s. abo
institutional Responsibilities	the gro	und, f	irmly	set	, ma	ırked	and
IN SD SIL	witness			ibed	1n	tne	orri-
	cial re	cora.					
	A stone	monu	ent.	3 ft	. d:	lam.	at th
essler a	base, 3	0 ins.	high	, be	ars	West	t, 3 f
0 ,835.1	dist.						
Ebnar Le	a yandana	a" nun	9713	Suga	196		
30 7	No loca			Бјес	ts	or De	arın
0.2 , 111.0	trees	ivalla	TE.				
		The	nce N.	50°	33':	30° I	€.
	ully, 7 :	Et. wi	ie, be	ars	N. (6° W	., dr
	ntersect nd R & R						
	or. No.						
	et an ir	on pos	t, 26	ins.	10	ng,	l in.
02,002	iam., 20 n alumin	ins.	n the	gro	una	, in:	sert : fro
	hich						,
				χÜ			
Diffill port a	Aston	e monu	ment,	3 ft	: . d	iam.	at t
	base, dist.	30 1ns	. nigi	a, De	ears	wes	L, 3
The same	dist.						
	No loc	al bea	ring o	obje	cts	or b	earin
1 2 5	trees	availb	1e.				
district of	the Land	Thence	NT /	0000	1 4 7 11	T.T	
BUTTO COL		Thence	N. 40	0 23	47	w .	
300.0	Lode line	: disc	overy	poi	nt b	ears	
	5.50°33'3	O" W.,	1012	ft.	dis	t.	
							_
	Intersect	line	4-3 R	& R	#3	Toge	of t
F9. 1244	survey.						

	Survey No. 4679
FEET	naka he car do. 2 dentical with the
. 10.00	post, 26 ins. long, 1 in. diam., 20 ins
	in the ground, insert an aluminum cap,
	for witness Cor. No. 3, mkd. WC-RR1-3-
	4679 and the American DS transfer
-46791	algedays cap, akd. 823-2-884-2
600.0	Cor. No. 3.
	This corner falls at the center of a
D James	gully, 7 ft. wide, bears N. 21° E.,
	drains S. 21° W.; impractical to set a
	permanent monument.
	Thence S. 50°33'30" W.
	Ineuce 5. 50 55 50 w.
1500.0	Cor. No. 4, indentical with Cor. No. 4
2300.0	of the BRUCE #2 lode of this survey.
	d duton vravonili sarti abati a.out
	Set an iron post, 26 ins. long, 1 in.
	diam., 20 ins. in the ground, insert an
	aluminum cap, mkd. RR1-4-B2-4-4679; from
	which
	to the section and the top
	A stone monument, 3 ft. diam. at the
	base, 30 ins. high, bears West, 3 ft.
	dist.
	, H. J. J. Lipe
	No local bearing objects or bearing
	trees available.
	4616
	Thence S. 40°23'47" E.
	to local bearing only
300.0	Lode line; discovery point bears N.
	50°33'30" E., 488 ft. dist.
100	Thomas S. 35°13'
590.64	Intersect line 4-3 JOS #2 lode of this
a fit he	survey. To G-E entil toesandel St. itt
	AND AND A PART OF THE PART OF
600.0	Cor. No. 1, and place of beginning.
	Waxeed ables as a series Aske
	WE'R 8
	R & R #3 LODE
N - 68 - 3	At Cor. No. 1 of the R & R #3 lode,
. 1	
	indentical with Cor. No. 1 of the R & R
and I had	#4 lode, Cor. No. 1 of the JOS #1 lode,
	and Cor. No. 1 of the JOS #2 lode, all
	of this survey.
	Con on drag nost 26 daily
	Set an iron post, 26 ins. long, 1 in.
J 28 .WA	diam., 20 ins. in the ground, insert an
	aluminum cap, mkd. RR3-1-RR4-1-J1-1-J2-
	1-4679; from which
	The 1/4 cor of cost 10 and 10 1
	The 1/4 cor. of secs. 18 and 19 bears
	N. 41°43'56" W., 709.58 ft. dist.;
	previously described.
	A stone monument 2 ft diam at the
	A stone monument, 3 ft. diam. at the
	base, 30 ins. high, bears West, 4 ft.
	dist.
	No local boorder chicate on bearing
	No local bearing objects or bearing trees available.
	trees available.
	Thence N. 35°13'30" E.
	Inence M. 35 13 30" E.
	and the state of t

	Bulvey No. 4077
1443.0	Cor. No. 2, identical with Cor. No. 2 of the R & R #4 lode of this survey.
inna dap	Set an iron post, 26 ins. long, 1 in. diam., 20 ins. in the ground, insert an aluminum cap, mkd. RR3-2-RR4-2-4679; from which
er of s	A stone monument, 3 ft. diam. at the base, 30 ins. high, bears West, 4 ft. dist.
.45	No local bearing objects or bearing trees available.
.www.rus	Thence N. 67°56'30" W.
300.0	Lode line; discovery point bears S. 35°13'30" W., 1092 ft. dist.
600.0	Cor. No. 3.
6 .3aaV	Set an iron post, 26 ins. long, 1 in. diam., 20 ins. in the ground, insert an aluminum cap, mkd. RR3-3-4679; from which
r benrko. 7° L.	A stone monument, 3 ft. diam. at the base, 30 ins. high, bears West, 3 ft. dist.
	No local bearing objects or bearing trees available.
illa la a	Thence S. 35°13'30" W.
535.38	Intersect line 3-2 of the R & R #1 lode of this survey.
1150	Gully, 8 ft. wide, bears N. 8° E., drains S. 8° W.,
1443.0	Cor. No. 4, identical with Cor. No. 4 of the JOS #2 lode of this survey.
Lode, al.	Set an iron post, 26 ins. long, 1 in. diam., 20 ins. in the ground, insert an aluminum cap, mkd. RR3-4-J2-4-4679; from which
r-1-11-1	A stone monument, 3 ft. diam. at the base, 3 ft. high, bears North, 3 ft. dist.
ted CI ha	No local bearing objects or bearing trees available.
12 30 .02	Thence S. 67°56'30" E.
80	Gully, 8 ft. wide, bears N. 35° E., drains S. 35° W.
203.43	Intersect line 2-1 R & R #1 lode of this survey.
300.0	Lode line; discovery point bears N. 35°13'30" E., 351 ft. dist.

FE	ET	
	_	Cor. No. 1, and place of beginning.
		R & R #4
		Beginning at Cor. No. 1 of the R & R #4 lode, identical with Cor. No. 1 of the
		R & R #3, Cor. No. 1 of the JOS #1 and
		Cor. No. 1 of the JOS #2 lodes, all of
		this survey; from which
1 300		Cor. No. 3, Sur. No. 1685 A, YOUNG
		DTCK lode hear No. 52911154" F 742 00
14 15		ft. dist.
		Thence N. 35°13'30" E.
7.442	1,10	TERMS a epader
1443	. 0	Cor. No. 2, identical with Cor. No. 2 of the R & R #3 lode of this survey.
12:10		the K & K #3 lode of this survey.
		Thence S. 67°56'30" E.
8	u in	1500.0 Cor. vc. 2, Montical with o
157	. 21	Intersect line 3-4 Sur. No. 1685 A, YOUNG
		DICK lode at a point from which Cor. No. 3 bears S. 30°30'02" W., 771.66 ft. dist.
- 15 h	1 , 8	J Bears 5. 30 30 02 W., 7/1.00 It. dist.
300	. 0	Lode line; discovery point bears
		S. 35°13'30" W., 1352 ft. dist.
600	0	Con No. 2 diametral action of the
000	. 0	Cor. No. 3, identical with Cor. No. 1 of the Combine No. 2 and Cor. No. 1 of the
5 1		POSSIBILITIES No. 1 lodes of this survey.
- B		
alsa		Set an iron post, 26 ins. long, 1 in.
		diam., 20 ins. in the ground, insert an
		aluminum cap, mkd. RR4-3-C2-1-P1-1-4679; from which
. 10		CLOP , un matemat
		The 1/4 cor. of secs. 18 and 19 bears
1		S. 77°09'57" W., 1908.39 ft. dist.; previously described.
		No local bearing objects or bearing trees available.
		tolees available.
6 330		Thence S. 35°13'30" W.
748.	96	Intersect line 2-3 Sur. No. 1685 A, YOUNG
740.	. 90	DICK lode at a point from which Cor. No.
44 1	V 1100	3 bears N. 72°59'09" W., 386.98 ft. dist.
		252
1443.	0	Cor. No. 4, identical with Cor. No. 4
		of the POSSIBILITIES No. 1 lode, Cor. No. 3 of the L. & W. No. 6 lode and Cor.
		No. 4 of the JOS #1 lode, all of this
- 1		survey.
		Set an iron nost 26 ing long 1 in
10000		Set an iron post, 26 ins. long, 1 in. diam., 20 ins. in the ground, insert an
-	1500	aluminum cap, mkd. RR4-4-P1-4-LW6-3-J1-
		4-4679; from which
		A stone monument, 3 ft. diam. at the
2		base, 30 ins. high, bears West, 3 ft.
		dist.
Jella I		la valuation in the same of th
		No local bearing objects or bearing trees available.
		clees avallante.
16/8		Thence N. 67°56'30" W.
		0

		Survey No. 4679 6
	300.0	Lode line; discovery point bears N. 35°13'30" E., 91 ft. dist.
	600.0	Cor. No. 1, and place of beginning.
	e lis is	BRUCE #2 LODE
	a, young	Beginning at Cor. No. 1 of the BRUCE #2 lode, identical with Cor. No. 1 of the R & R #1 and Cor. No. 1 of the JOS #4 lodes, both of this survey.
	25-70	Thence S. 50°33'30" W.
	34.29	Intersect line 3-4 JOS #2 lode of this survey.
ertu - zi	1500.0	Cor. No. 2, identical with Cor. No. 2 of the JOS #4 lode of this survey.
	es .c. da ara 	Set an iron post, 26 ins. long, 1 in. diam., 20 ins. in the ground, insert an aluminum cap, mkd. B2-2-J4-2-4679; from which
	Miss . t	A stone monument, 3 ft. diam. at the base, 30 ins. high, bears West, 3 ft.
	rord sind	dist:
	in de la dec Insenta -ri-i-set	No local bearing objects or bearing trees available.
		Thence No. 40°23'47" W.
	300.0	Lode line; discovery point bears N. 50°33'30" E., 37 ft. dist.
	600.0	Cor. No. 3.
	ar je.	Set an iron post, 26 ins. long, 1 in. diam., 20 ins. in the ground, insert an aluminum cap, mkd. B2-3-4679; from which
	12 COT. 12	A stone monument, 3 ft. diam. at the base, 3 ft. high, bears West, 3 ft. dist.
	.god .st to bos st of this	No local bearing objects or bearing trees available.
		Thence No. 50°33'30" E.
	1500.0	Cor. No. 4, identical with Cor. No. 4 of the R & R #1 lode of this survey.
		Thence S. 40°23'47" E.
	300.0	Lode line; discovery point bears S. 50°33'30" W., 1463 ft. dist.
	590.64	Intersect line 3-4 JOS #2 lode of this survey.
	600.0	Cor. No. 1, and place of beginning.

-	FEET	July Ro. 4079
	A . 611 . 1	O dalw insk JOS #1 LODE . TO 0.0021
		Beginning at Cor. No. 1 of the JOS #1
		lode, identical with Cor. No. 1 of the
		JOS #2, Cor. No. 1 of the R & R #3 and
	.W #01	Cor. No. 1 of the R & R #4 lodes, all of this survey.
	. S era	d intog viewThence S.135°13'30" W.
	927.12	Intersect line 4-1 JOS #4 lode of this
		survey. and a base of the survey.
	950.71	Intersect the common line 4-3 JOS #4 and JOS #3 lodes of this survey.
	1500.0	Cor. No. 2, identical with Cor. No. 2 of
ŀ	id lo i.	the JOS #2 lode of this survey.
	Lodes.	Set an iron post, 26 ins. long, 1 in.
l		diam., 20 ins. in the ground, insert an
	. 17 "01	aluminum cap, mkd. J1-2-J2-2-4679; from which
	tile to a	A stone monument, 2 ft. diam. at the
	200 20 0	base, 30 ins. high, bears West, 3 ft. dist.
	EA ROLL	950.71 Intersect the common line 4-
		No local bearing objects or bearing trees available.
	2 .00 .74	Thence S. 67°56'30" E.
	4 K H A Y	Inence 5. 6/ 56/30" E.
	220	,, ,
	E 1 207	drains S. 12° W.
	300.0	Lode line; discovery point bears N.
	era	35°13'30" E., 1451 ft. dist.
	517.36	Intersect line 2-1 JOS #3 lode which is
		common and identical with line 3-2
		L. & W. No. 2 lode, both of this survey.
	600.0	Cor. No. 3 identical with Cor. No. 2 of
		the L. & W. No. 6 lode of this survey.
		Set an iron post, 26 ins. long, 1 in.
	da an en	diam., 20 ins. in the ground, insert
	, dasw	an aluminum cap, mkd. J1-3-LW6-2-4679; from which
	ctrand T	A stone monument, 3 ft. diam. at the
		base 26 ins. high, bears West, 3 ft. dist.
	. 11 10	L'EL°EE N. 35°13'
		No local bearing objects or bearing
		trees available. 100 model AR. CM
		Thence N. 35°13'30" E.
		859.33 Intersect the common line 4-
	2/4.64	Intersect line 2-1 JOS #3 lode which is common and identical with line 3-2
	A Lot you	L. & W. No. 2 lode, both of this survey.
	vey.	tue mids to shot 64 5 5 5 and
		Intersect line 4-1 JOS #3 lode of this
		survey. Boarden

		Survey No. 4079
T	FEET	
	1500.0	Cor. No. 4, identical with Cor. No. 4 of
		the R & R #4, Cor. No. 4 of the
1	rid north	POSSIBILITIES No. 1 and Cor. No. 3 of
1	TA 200 at	PUSSIBILITIES NO. 1 and Col. No. 5 of
1	113 20 1	the L. & W. No. 6 lodes, all of this survey.
1	THE EAST	survey. 10 1 .ok . tol . 11 801
İ	ills , asb.	Cor. No. 1 of the 8 & R #4 1
l		Thence N. 67°56'30" W.
	300.0	Lode line; discovery point bears S.
1	300.0	35°13'30" W., 49 ft. dist.
ı	and the second	927.12 Intersect line A-1 JOS 1A los
1	600.0	Cor. No. 1, and place of beginning.
	800.0	Cor. No. 1, and place of beginning.
	208 F4	950.71 Intersect the common line 4-
1		.vavaaa akad Jos #2 Lode 801.
	2 . 00 . 2	Beginning at Cor. No. 1 of the JOS #2
1		lode, identical with Cor. No. 1 of the
		R & R #3, Cor. No. 1 of the R & R #4,
		and Cor. No. 1 of the JOS #1 lodes,
	· WA - 1881	and out, No. I of the survey
		all of this survey. 12
1	1 2 6 2 9 1-	aluminum cap, mkd. J1-2-32-2
		Thence S. 35°13'30" W.
1		
	927.12	Intersect line 4-1 JOS #4 lode of this
		survey.daid .ani OC .asad
	10000	survey. Man tend of the same
	050 71	
		Intersect the common line 4-3 JOS #3 and
	urased a	JOS #4 lodes of this survey.
		trees available.
	1500.0	Cor. No. 2, Identical with Cor. No. 2
	1 .5 00	of the JOS #1 lode of this survey.
	a runge	Thence N. 67°56'30" W.
		A COLUMN A C
		Intersect the common line 4-3 JOS #3 and
		JOS #4 lodes of this survey.
		15°13'30" E., 1851 it. dist.
		Lode line; discovery point bears
		N. 35°13'30" E., 1446 ft. dist.
		il driv Isolizabi bos nommoo
		Cor. No. 3
	000.0	OUL . HIV . JEHRL A LOW VO TO ALL
		0-4 4 16 4 1 1-4-
	9 .015	Set an iron post, 26 ins. long, 1 in.
	ABAZOR B.	diam., 20 ins. in the ground, insert an
		aluminum cap, mkd. J2-3-4679; from which
	with I am	Set an iron post, 26 ins. lo
	17707	A stone monument, 3 ft. diam at the
		base, 30 ins. high, bears West,
	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	4 ft. dist.
		4 IL. UISL. HOLES KOLL
	a din anna	No local bearing objects or bearing
	icst, 3 f	trees available.
		.Jeib
		Thence N. 35°13'30" E.
	advanced w	No local bearing objects
	823.94	Intersect the common line 2-1 BRUCE #2
	023.94	
		and JOS #4 lodes of this survey.
		Thence N. 35°13.
		Intersect the common line 4-1 BRUCE #2
	daln's al	and R & R #1 lodes of this survey.
	The same	common and identical with it
		Cor. No. 4, identical with Cor. No. 4 of
	11500 0	FOOT - MO TEGRETCHT MICH COI - NO - 4 OI
	1500.0	
		the R & R #3 lode of this survey.

FEET	July 2017
80	Gully, 8 ft. wide, bears N. 35° E., drains S. 35° W.
203.43	Intersect line 2-1 R & R #1 lode of this
	survey. and mit .ami 00maib
300.0	Lode line; discovery point bears S.
	35°13'30" W., 54 ft. dist.
600.0	Cor. No. 1, and place of beginning.
	adoeido galJOS #3 LODE og
	At Cor. No. 1 of the JOS #3 lode,
	identical with Cor. No. 2 of the L. & W.
	No. 2 lode of this survey.
	Set an iron post, 26 ins. long, 1 in.
	diam., 20 ins. in the ground, insert an
	aluminum cap, mkd. J3-1-LW2-2-4679;
	from which was assessed to about
	The 1/4 cor. of secs. 18 and 19,
	bears N. 10°42'07" W., 1779.53 ft.
	bandist.; previously described.
	A stone monument, 3 ft. diam. at the
	base, 3 ft. high, bears West, 3 ft.
. 70	and los f2 lodes of . taibur
	No local bearing objects or bearing
	trees available.
	Thence S. 50°33'30" W.
11.43	Intersect line 4-3 JOS #1 lode, which is
	common and identical with line 3-2
	L. & W. No. 6 lode, both of this survey.
	Intersect line 3-2 JOS #1 lode of this
	survey.
	sorgaran v. 1471 it. dist.
830	Gully, 8 ft. wide, bears N. 33° E.,
	drains S. 34° W. II desarrant as and
1500.0	Cor. No. 2, identical with Cor. No. 3,
	of the L. & W. No. 2 lode of this
. 80.50	survey. sould bes .I .W . sept d. no.
	Set an iron post, 26 ins. long, 1 in.
	diam., 20 ins. in the ground, insert an
	aluminum cap, mkd. J3-2-LW2-3-4679; from which
	lode, identical with Cor. Ho
	A stone monument, 3 ft. diam. at the
	base, 30 ins. high, bears West, 4 ft. dist.
	dist.
	No local bearing objects or bearing
	trees available.
	Thence N. 40°23'47" W.
	Inence N. 40 23 47 W.
300 - 00	Lode line; discovery point bears N.

	and the vibulity not not
FEET	
600 00	Cor. No. 3, identical with Cor. No. 3
000.00	of the JOS #4 lode of this survey.
	of the 303 ff tode of this salvey.
d do sho	all in the second 26 dead long 1 de
2 20 200	Set an iron post, 26 ins. long, 1 in.
	diam., 20 ins. in the ground, insert an
	aluminum cap, mkd. J3-3-J4-3-4679;
. d STEE	from which wood by sent about
	35°13'30" W., SA Et. dist.
	A stone monument, 3 ft. diam. at the
. nainn.	base, 3 ft. high, bears West, 3 ft.
177	dist.
	No local bearing objects or bearing
	trees available.
WRA	trees available.
,500	
n 1 m-1982	Thence N. 50°33'30" E.
	No. 2 lode of this aurvay.
868.54	Intersect line 3-2 JOS #2 lode of this
est I .s.	
insert	diam., 20 ins. in the ground
1455.0	Point for witness Cor. No. 4, identical
	with witness Cor. No. 4 of the JOS #4
	lode of this survey.
, el bai	lode of this survey.
146 65 15	Set an iron post, 26 ins. long, 1 in.
1 . 401	diam., 20 ins. in the ground, insert an
	aluminum cap, mkd. WC-J3-4-J4-4-4679.
12 38 .Hb.	A stone monument, 3 ft. d
1477.14	Intersect the common line 2-1 JOS #1
	and JOS #2 lodes of this survey.
1500 0	Cor. No. 4, identical with Cor. No. 4
1300.0	of the JOS #4 lode of this survey.
	of the Jus #4 lode of this survey.
	Freedom or consideration of the constant of th
12 VI - 11 U.S	This corner falls at the center of a
	gully, 8 ft. wide, bears N. 6° W.,
nakriw . al	
2-2	monument can not be established.
vice sid.	lo died , shot d .oll . V d .d
	Thence S. 40°23'47" E.
8 d 2 TO 10	315.72 Intersect line 3-2 108 #1 16
300.0	Lode line; discovery point bears S.
300.0	
50 0000	50°33'30" W., 1471 ft. dist.
6 - 21 - 12	850 Gully, 8 ft; wide, bears H.
596.88	Intersect line 4-3 JOS #1 lode, which is
	common and identical with line 3-2
E . 05 . 31	L. & W. No. 6 lode, both of this survey.
a Edd	is abol 1 .or W S ods lo
600.0	Cor. N. 1, and place of beginning.
000.0	, , , , , , , , , , , , , , , ,
	of carr of tage coar as tall
	JOS #4 LODE
1 1 2 2 2	JUS #4 LUDE
	- 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1
11110	Beginning at Cor. No. 1 of the JOS #4
20 7 11 10 12	lode, identical with Cor. No. 1 of the
	lode, identical with Cor. No. 1 of the BRUCE #2 and Cor. No. 1 of the R & R #1
	lode, identical with Cor. No. 1 of the
	lode, identical with Cor. No. 1 of the BRUCE #2 and Cor. No. 1 of the R & R #1 lodes of this survey.
	lode, identical with Cor. No. 1 of the BRUCE #2 and Cor. No. 1 of the R & R #1 lodes of this survey.
i . zaov	lode, identical with Cor. No. 1 of the BRUCE #2 and Cor. No. 1 of the R & R #1 lodes of this survey. Thence S. 50°33'30" W.
West, 4	lode, identical with Cor. No. 1 of the BRUCE #2 and Cor. No. 1 of the R & R #1 lodes of this survey. Thence S. 50°33'30" W.
i . zaov	lode, identical with Cor. No. 1 of the BRUCE #2 and Cor. No. 1 of the R & R #1 lodes of this survey. Thence S. 50°33'30" W. Intersect line 4-3 JOS #2 lode of this
West, 4	lode, identical with Cor. No. 1 of the BRUCE #2 and Cor. No. 1 of the R & R #1 lodes of this survey. Thence S. 50°33'30" W. Intersect line 4-3 JOS #2 lode of this survey.
34.29	lode, identical with Cor. No. 1 of the BRUCE #2 and Cor. No. 1 of the R & R #1 lodes of this survey. Thence S. 50°33'30" W. Intersect line 4-3 JOS #2 lode of this survey.
West, 4	lode, identical with Cor. No. 1 of the BRUCE #2 and Cor. No. 1 of the R & R #1 lodes of this survey. Thence S. 50°33'30" W. Intersect line 4-3 JOS #2 lode of this survey. Cor. No. 2, identical with Cor. No. 2 of
34.29	lode, identical with Cor. No. 1 of the BRUCE #2 and Cor. No. 1 of the R & R #1 lodes of this survey. Thence S. 50°33'30" W. Intersect line 4-3 JOS #2 lode of this survey.

	FEET	Thence S. 40°23'47" E.
18	300.0	Lode line; discovery point bears N. 50°33'30" E., 36 ft. dist.
	600.0	Cor. No. 3, identical with Cor. No. 3 of the JOS #3 lode of this survey.
		Thence N. 50°33'30" E.
	868.54	Intersect line 2-3 JOS #2 lode of this survey.
	1455.0	Witness Cor. No. 4, identical with witness Cor. No. 4 of the JOS #3 lode of this survey.
	1477.14	Intersect the common line 1-2 JOS #1 and JOS # 2 lodes of this survey.
	1500.0	Cor. No. 4, identical with Cor. No. 4 of the JOS #3 lode of this survey.
		Thence N. 40°23'47" W.
	6.24	Intersect the common line 1-2 JOS #1 and JOS # 2 lodes of this survey.
	300.0	Lode line; discovery point bears S. 50°33'30" W., 1464 ft. dist.
	600.0	Cor. No. 1, and place of beginning.
		COMBINE # 6 LODE
		At Cor. No. 1 of the Combine #6 lode, identical with Cor. No. 2 of the L. & W. Fraction lode of this survey.
		Set an iron post, 26 ins. long, 1 in. diam., 20 ins. in the ground, insert an aluminum cap, mkd. C6-1-LWF-2-4679; from which
		The 1/4 cor. of sec. 18 and 19 bears N. 34° 35'12" W., 3226.39 ft. dist., previously described.
		A stone monument, 3 ft. diam. at the base 3 ft. high, bears West, 3 ft. dist.
		No local bearing objects or bearing trees available.
		Thence N. 67°56'30" W.
	80	Gully, 8 ft. wide, bears N. 45° E., drains S. 45° W.
	300.0	Lode line; the discovery point bears N. 35°13'30" E., 1220 ft. dist.
	600.0	Cor. No. 2, identical with Cor. No. 2 of the QUEIN SABE lode and on line 2-1 of the L. & W.

FEET	Survey No. 4079
FEE1	
	Fraction lode, both of this survey.
	Set an iron post, 26 ins. long, 1 in. diam., 20 ins. in the ground, insert an aluminum cap, mkd. C6-2-QS-2-4679; from which
	A stone monument, 3 ft. diam. at the base, 3 ft. high, bears West, 3 ft. dist.
2 http://www.	No local bearing objects or bearing trees available.
	Thence N. 35°13'30" E.
560	Gully, 6 ft. wide, bears N. 67° E., drains S. 40° W.
1470	Gully, 6 ft. wide, bears N. 35° W., drains S. 36° E.
1500.0	Cor. No. 3, identical with Cor. No. 3 of the QUIEN SABE Lode of this survey, Cor. No. 3 Sur. No. 4413 COMBINE #3 lode, and Cor. No. 2 Sur. No. 1684 A, 1st South Ext. of OLD DICK lode.
	An iron post, 1 1/2 ins. diam., 20 ins. above ground, firmly set, marked and witnessed as described in the official record; secured on the post an aluminum plate, 3 1/2 ins. square, mkd. C6-3-QS-3-4679; from which
71/2 (a	A stone monument, 3 ft. diam. at the base, 3 ft. high, bears West, 3 ft. dist.
	No local bearing objects or bearing trees available.
	Thence S. 67°56'30" E.
300.0	Lode line; discovery point bears S. 35°13'30" W., 280 ft. dist.
360	Road, bears North and South.
600.0	Cor. No. 4, identical with Cor. No. 3 Sur. No. 1684 A, 1st South Ext. of OLD DICK lode.
	A granite stone, 16 x 12 x 8 ins., firmly set, marked and witnessed as described in the official record; secured to the rock an aluminum plate, 2 x 3 ins., mkd. C6-4-4679; from which
	A stone monument, 3 ft. diam. at the base, 3 ft. high, bears West, 3 ft. dist.
	No local bearing objects or bearing trees available
	PERMIT BY LINE OF THE PARTY OF

	Survey No. 4679	13
FEET		
.2 216	Thence S. 35°13'30" W. ac	
40	Road, bears N. 60° W. and S. 65° E.	
940	Gully, 6 ft. wide, bears N. 75° E.,	
did to d	drains S. 74° W. HITIJIHIBBON	
1500.0		
20 Ins	An iron post, 3 1/2 ins. dist	
sed and	da of bediages as assessment	
	At Cor. No. 1 of the QUIEN SABE lode,	
	identical with Cor. No. 1 of the L. & W.	
	Fraction, Cor. No. 1 of the L. & W. No. 1, Cor. No. 1 of the L. & W. No. 2, and	
.8 "0	Cor. No. 1 of the L. & W. No. 6 lodes,	
	all of this survey.	
4 5.8	Set an iron post, 26 ins. long, 1 in.	
2.4.20	diam., 20 ins. in the ground, with a	
	brass cap, mkd. QS-1-LWF-1-LW1-1-LW2-1- LW6-1-4679; from which	
- gnitne	1500.0 Cor. No. I, and place of ben	
	The 1/4 cor. of secs. 18 and 19 bears	
3	N. 18°03'47" W., 2319.86 ft. dist.; previously described.	
	A stone monument, 3 ft. diam. at the	
	base, 3 ft. high, bears West, 3 ft.	
	I dist. POSSIBILITIES. 1810	
	No local bearing objects or bearing trees available.	
.1 0	Thence S. 67°56'30" E.	
	Gully, 8 ft. wide, bears N. 12° W.,	
	drains S. 12° E.	
300.0	Lode line; discovery point bears N. 35°13'30" E., 50 ft. dist.	
	Gully, 6 ft. wide, bears N. 24° E., drains S. 70° W.	
1 .07 .50	In the ground, for witness C	
	Cor. No. 2, identical with Cor. No. 2 of the Combine #6 lode of this survey.	
	o suntania no treant , yevres .	
	Thence N. 35°13'30" E.	
5 560	Gully, 6 ft. wide, bears N. 67° E.,	
	drains S. 40° W.	
1670	Gully, 6 ft. wide, bears N. 35° W.,	
14/0	drains S. 36° E.	
1500.0	Cor. No. 3, identical with Cor. No. 3 of	
pernauer	the Combine #6 lode of this survey, Cor.	
, 501	No. 3 Sur. No. 4413 COMBINE #3 lode, and Cor. No. 2 Sur. No. 1684 A. 1st. South	
. = =00	Ext. of OLD DICK lode; previously described.	
	Thence N. 67°56'30" W.	
627 9.	Road, bears N. 47° E. and N. 82° W.	
20	Road, bears N. 4/ E. and N. 82 W.	

7	FEET	
	300.0	Lode line; discovery point bears S. 35°13'30" W., 1450 ft. dist.
	600.0	Cor. No. 4, identical with Cor. No. 4 of the L. & W. No. 6 lode, Cor. No. 3 of the POSSIBILITIES No. 1 lode, both of this survey, and Cor. No. 4 Sur. No. 4413 COMBINE #3 lode.
		An iron post, 1 1/2 ins. diam., 20 ins. above ground, firmly set, marked and witnessed as described in the official record; secured on the post, an aluminum plate, 3 1/2 ins. square, mkd. QS-4-LW6-4-Pl-3-4679.
	andol d	Thence S. 35°13'30" W.
	170	Road, bears S. 82° E. and S. 83° W.
	550	Gully, 6 ft. wide, bears N. 20° E., drains S. 2° W.
	1500.0	Cor. No. 1, and place of beginning.
	.delb .z	COMBINE No. 2 LODE
		Beginning at Cor. No. 1 of the Combine No. 2 lode, identical with Cor. No. 1 of the POSSIBILITIES No. 1 and Cor. No. 3 of the R & R #4 lodes of this survey; previously described.
		Thence S. 67°56'30" E.
	139.30	Intersect line 2-1 Sur. No. 1685 A, YOUNG DICK lode at a point from which Cor. No. 1 bears N. 30°31'23" E., 728.85.
	300.0	Lode line; discovery point bears N. 22°33'30" E., 300 ft. dist.
	416.04	High-water mark of reservoir, set an iron post, 26 ins. long, 1 in. diam., 20 ins. in the ground, for witness Cor. No. 2 of
	vavroe so	the Combine No. 2 and witness Cor. No. 2 of the POSSIBILITIES No. 1 lodes of this survey, insert an aluminum cap, mkd. WC-C2-2-P1-2-4679.
	600.0	Cor. No. 2, identical with Cor. No. 2 of the POSSIBILITIES No. 1 lode of this survey, Cor. No. 1 Sur. No. 4413 COMBINE #3 lode and Cor. No. 4 Sur. No. 4413
	E .oli .x	This corner falls inside of a reservoir on the Easterly side where a permanent
	3 lode,	
	220	High-water mark of reservoir.
	510	Road, bears N. 62° E. and S. 62° W.
		IKORO. DERIS N. OZ E. AUG D. UZ W.

Beginning at Cor. No. 1 of the L. & W. No. 1 lode, identical with Cor. No. 1 of the QUIEN SABE lode, Cor. No. 1 of the L. & W. Fraction lode, Cor. No. 1 of the L. & W. No. 2 lode, and Cor. No.

	FEET	Durvey not 1012	
	58° W.	l of the L. & W. No. 6 lode, all of this survey.	
	Walter Sale	Thence S. 40°23'47" E.	
	300.0	Lode line; discovery point bears S. 50°33'30" W., 200 ft. dist.	
ni 65.	350	Gully, 8 ft. wide, bears N. 29° E., drains S. 29° W.	
		Cor. No. 2. The S. OH . TOO	
	d ds .ss	Set an iron post, 26 ins. long, 1 in. diam., 20 ins. in the ground, insert an aluminum cap, mkd. LW1-2-4679; from which	
	r bearin	A stone monument, 3 ft. diam. at the base, 3 ft. high, bears West, 3 ft. dist.	
		No local bearing objects or bearing trees available.	
	LEE No.	Thence S. 50°33'30" W.	
	349.05	Intersect line-4-3 L. & W. Fraction lode of this survey.	
	545	Gully, 8 ft. wide, bears N. 17° E., drains S. 19° W.	
	1500.0	Cor. No. 3	
	from wh	aluminum cap, mkd. LW1-3-4679; from which	
	t E . dan	A stone monument, 3 ft. diam at the base, 3 ft. high, bears West, 3 ft. dist.	
		No local bearing objects or bearing trees available.	
		Thence N. 40°23'47" W.	
	300.0	Lode line; discovery point bears N. 50°33'30" E., 1300 ft. dist.	2
. 18	600.0	Cor. No. 4, identical with Cor. No. 4 of the L. & W. No. 2 lode of this survey.	:
	.gožna	Set an iron post, 26 ins. long, 1 in. diam., 20 ins. in the ground, insert an aluminum cap, mkd. LW1-4-LW2-4-4679; from which	
	.W 2 .I s	A stone monument, 3 ft. diam. at the base, 3 ft. high, bears West, 3 ft. dist.	
	The office	No local bearing objects or bearing trees available.	

_		Survey No. 4679
	FEET	Thence N. 50°33'30" E.
		Road, bears N. 62° E. and S. 71° W.
	1440	Road, bears N. 25° W. and S. 25° E.
	1500.0	Cor. No. 1, and place of beginning.
	this	the L. & W. No. 2 lods, all o
	, ag 19g	L. & W. No. 2 LODE
		Beginning at Cor. No. 1 of the L. & W.
		No. 2 lode, identical with Cor. No. 1 of the QUIEN SABE lode, Cor. No. 1 of the
	. 8 871	L. & W. Fraction lode, Cor. No. 1 of the L. & W. No. 1 lode and Cor. No. 1
	E . OH . 1	of the L. & W. No. 6 lode, all of this survey.
	.vey.	Thence N. 40°23'47" W.
		Thence W. 35°13'3
1	50	Road, bears N. 30° E. and S. 30° W.
=		Lode line; discovery point bears S. 50°33'30" W., 100 ft. dist.
	600.0	Cor. No. 2, identical with Cor. No. 1 of
		the JOS #3 lode of this survey.
	r. Ho. 4	Thence S. 50°33'30" W.
	11.43	Intersect line 4-3 JOS #1 lode, which is common and identical with line 3-2 L. &
		W. No. 6 lode, both of this survey.
	315.72	Intersect line 3-2 JOS #1 lode of this
	a sa	survey. ad intog gravosalb panil abou 0.002
	830	Gully, 8 ft. wide, bears N. 33° E., drains S. 34° W.
1	r. 160. 3	Cor. No. 3, identical with Cor. No. 2
R	143 50 1	JOS #3 lode of this survey.
	Spoke 45 AT THE SE	Thence S. 40°23'47" E.
	200	Gully, 8 ft. wide, bears N. 34° E.,
	. 1 " E 8	drains S. 33° W.
		Lode line; discovery point bears N. 50°33'30" E., 1400 ft. dist.
		drates S. 2° W.
	- gn.con	Road, bears N. 70° E. and S. 70° W.
		Cor. No. 4, identical with Cor. No. 4 of the L. & W. No. 1 lode of this survey.
		Thence N. 50°33'30" E.
		Reginning at Cor. No. 1 of th
	Lack a	Road, bears N. 62° E. and S. 71° W.
	.01 .TO	Road, bears N. 25° W. and S. 25° E.
1	1500.0	Cor. No. 1, and place of beginning.
		Thence S. 67° 56°

	Survey No. 4679	18
FEET	L. & W. No. 6 LODE	
	Beginning at Cor. No. 1 of the L. & W. No. 6 lode, identical with Cor. No. 1 of	
	the QUIEN SABE lode, Cor. No. 1 of the L. & W. Fraction lode, Cor. No. 1 of	
.yakar	the L. & W. No 1 lode, and Cor. No. 1 of the L. & W. No. 2 lode, all of this survey.	
	Thence N. 67°56'30" W.	
50	Road, bears N. 30° E. and S. 30° W.	
300.0	Lode line; discovery point bears N. 35°13'30" E., 1380 ft. dist.	
600.0	Cor. No. 2, identical with Cor. No. 3 of the JOS #1 lode of this survey.	
	Thence N. 35°13'30" E.	
274.64	Intersect line 2-1 JOS #3 lode which is common and identical with line 3-2 L. & W. No. 2 lode, both of this survey.	
	Intersect line 4-1 JOS #3 lode of this survey.	
	Cor. No. 3, identical with Cor. No. 4 of the JOS #1 lode, Cor. No. 4 of the R & R	
J 2-E b	#4 lode, and Cor. No. 4 of the POSSIBILITIES No. 1 lode, all of this survey.	
11/0 10 (Thence S. 67°56'30" E.	
300.0	Lode line; discovery point bears S. 35°13'30" W., 120 ft. dist.	
600.0	Cor. No. 4, identical with Cor. No. 3 of the POSSIBILITIES No. 1 lode and Cor. No. 4 of the QUIEN SABE lode, both of this	
. 8	survey, and Cor. No. 4 Sur. No. 4413 COMBINE #3 lode.	
	Thence S. 35°13'30" W.	
170	Road, bears S. 82° E. and S. 83° W.	
	Gully, 6 ft. wide, bears N. 20° E., drains S. 2° W.	
1500.0	The state of the s	
*04.100 I	L. & W. FRACTION LODE	
	Beginning at Cor. No. 1 of the L. & W.	
	Fraction lode, identical with Cor. No. 1 of the QUIEN SABE lode, Cor. No. 1 of	
	the L. & W. No. 1 lode, Cor. No. 1 of the L. & W. No. 2 lode, and Cor. No. 1	
1.3011	of the L. & W. No. 6 lode, all of this survey.	
	Thence S. 67°56'30" E.	

	Survey No. 4079
270	Gully, 8 ft. wide, bears N. 12° W., drains S. 12° E.
Auton	ged to soale bas . 1. sa coo - 0.000
550	Gully, 6 ft. wide, bears N. 24° E., drains S. 70° W.
600.0	Cor. No. 2 of the QUIEN SABE lode,
2 0 11 0	identical with Cor. No. 2 of the Combine #6 lode of this survey.
	Gully, 8 ft. wide, bears N. 45° E., drains S. 45° W.
	Cor. No. 2, identical with Cor. No. 1 of the Combine #6 lode of this survey.
don which	1 daiog a d Thence S. 35°13'30" W.
300.0	Lode line; discovery point bears N. 67°56'30" W., 598 ft. dist.
600.0	Cor. No. 3. II W UE EL EE
tont with	Set an iron post, 26 ins. long, 1 in. diam., 20 ins. in the ground, insert an aluminum cap, mkd. LWF-3-4679; from which
	described.
er, No. 2 Elils	A stone monument, 3 ft. diam. at the base, 3 ft. high, bears West, 3 ft. dist.
. N. W.	No local bearing objects or bearing trees available.
	Thence N. 67°56'30" W.
A .0% .I	Gully, 8 ft. wide, bears N. 59° E., drains S. 60° W.
697.91	Intersect line 3-2 L. & W. No. 1 lode of this survey.
	Gully, 8 ft. wide, bears N. 29° E., drains S. 17° W.
	Cor. No. 4. 081 Bud Elect
A of the	Set an iron post, 26 ins. long, 1 ins. diam., 20 ins. in the ground, insert an aluminum cap, mkd. LWF-4-4679; from which
.3 "0	A stone monument, 3 ft. diam at the base, 3 ft. high, bears West, 3 ft. dist.
cal for to	DICK lode at a point from wh
	No local bearing objects or bearing trees available.
- да Кии	Thence N. 35°13'30" E.
135	Road, bears N. 59° E. and S. 60° W.
300.0	Lode line; discovery point bears S. 67°56'30" E., 602 ft. dist.

		Survey No. 4679	2
	FEET 540	Road, bears N. 25° W. and S. 25° E.	
	340	drains S. 12° E.	
	600.0	Cor. No. 1, and place of beginning.	
		POSSIBILITIES No. 1 LODE	1
		Beginning at Cor. No. 1 of the	
976	leod add	POSSIBILITIES No. 1 lode, identical	l
		with Cor. No. 1 of the Combine No. 2	
	9 02	lode and Cor. No. 3 of the R & R #4 lode, both of this survey; previously	
İ	7.0	described. W 24 .2 anterp	
		Thence S. 67°56'30" E. 001	
1	. YSVTE	the Combine #6 lode of this s	
	139.30	Intersect line 2-1 Sur. No. 1685 A, YOUNG DICK lode at a point from which	
		Cor. No. 2 bears S. 30°31'23" W.,	
	. K sra	719.09 ft. dist.	
	300.0	Lode line; discovery point bears S.	
		35°13'30" W., 1263 ft. dist.	
	416.04	High-water mark of reservoir and point	
III I	insent	for witness Cor. No. 2, identical with	
1	morl ;	witness Cor. No. 2 of the Combine No. 2 lode of this survey; previously	
1 10		described.	
9 (3	600.0	Cor. No. 2, identical with Cor. No. 2	
		of the Combine No. 2 lode of this	
		survey.	
	TIRDO 3	Thence S. 35°13'30" W.	
	91.5	High-water mark of reservoir.	
1	.443.0	Cor. No. 3, identical with Cor. No. 4 of the QUIEN SABE lode and Cor. No. 4	
		of the L. & W. No. 6 lode, both of this	
10 3	Sol I .	survey and Cor. No. 4 Sur. No. 4413	
-		COMBINE #3 lode. Yavana aida	
	° P	Thence N. 67°56'30" W.	
	300.0	Lode line; discovery point bears N.	
		35°13'30" E., 180 ft. dist.	
1 - 1	600.0	Cor. No. 4, identical with Cor. No. 3	
213	freeni	of the L. & W. No. 6 lode, Cor. No. 4 of	
	madil T	the JOS #1 lode and Cor. No. 4 of the R. & R #4 lode, all of this survey.	
3.0	James.	Thence N. 35°13'30" E.	
	694.04	Intersect line 3-2 Sur. No. 1685 A, YOUNG	
		DICK lode at a point from which Cor. No. 2 bears S. 72°59'09" E., 204.84 ft. dist.	
1		Cor. No. 1, and place of beginning.	
	- 2 (0)	Thence H. 35°131	
		135 Road, bears M. 59° E. and S.	
		d integ viscosalb ;amil abot 0.000	
TEN S	10.	102.02 fravening 602 fr. disc.	

51	CHRUTTORES
	AREAS Acres.
no q	Total area, R & R #1 lode20,658
	Area in conflict with-
20.70	JOS #2 lode of this survey1.533
100	R & R #3 lode of this survey5.838
	Total area, R & R #3 lode19.353
	Total area, R & R #4 lode19.353
II A	Area in conflict with-
	Sur. No. 1685 A, YOUNG DICK lode7.039
9.0	Total area, BRUCE #2 lode20.658
	Total area JOS #1 lode20.118
	Area in conflict with-
550 -	JOS #4 lode of this survey0.001
0.1	JOS #3 lode of this survey5.507
Sun	L. & W. No. 2 lode of this survey0.253
- (5)	Total area, JOS #2 lode20.118
- 1	Area in conflict with-
	BRUCE #2 lode of this survey0.003
i bei	JOS #4 lode of this survey8.585
ro3) a	JOS #3 lode of this survey1.014
-sbi-	Total area, JOS #3 lode20.658
6	Total area, JOS #4 lode20.658
	Total area, Combine #6 lode20.118
	Total area, QUIEN SABE lode20,118
bear	Total area. Combine No. 2 lode-20.563
1.20	Area in conflict with-
- 37	Survey No. 1685A, YOUNG DICK lode3.082
	Sur. No. 4413 COMBINE No. 1 lode0.072
1	Total area, L. & W. No. 1 10de-20,658
n ed	Total area, I., & W. No. 2 lode-20.658
0.1	Total area, L. & W. No. 6 lode-20.118
E 8	Area in conflict with-
FF#D	JOS #3 lode of this survey0.000
	L. & W. No. 2 lode of this survey1.920
	Total area L. & W. Fraction
4 3	lode16.094
1881	Area in conflict with-
	L. & W. No. 1 lode of this survey5.770
	Total area, POSSIBILITIES
	No. 1 lode19.353
133	Area in conflict with-
100	Survey No. 1685A, YOUNG DICK lode2.810
main	I & R #3 lode, 14 ft. wide,
950	S. 66°03' E., 35 Et., 8 fc.
	LOCATION
4 3	This survey is located in Lot 2 and

This survey is located in Lot 3 and Lot 4, Sec. 17; Lot 5, Lot 6, N E 1/4 S E 1/4 and S E 1/4 S W 1/4, Sec. 18; Lot 1, Lot 2, Lot 3, Lot 4, Lot 5, S W 1/4 N E 1/4, E 1/2 N W 1/4, N E 1/4 S W 1/4 and S E 1/4, Sec. 19; Lot 3 and Lot 4, Sec. 20, T. 14 N., R. 9 W., Gila and Salt River Meridian.

The survey of these 16 lode claims is identical with the respective locations as marked in the ground by stone monuments.

Survey No. 4679 FEET **EXPENDITURES** The improvements and the value of the labor and improvements made upon or for the benefit of each of the lode locations embraced in said mining claim by the claimant or its grantors are as follows: No. 1 The discovery point of the R & R # 1 lode is on the lode line, N. 50°33'30" E., 488 ft. from the center of line 4-1. Value, none. No. 2 A cut, the south end of which bears N. 23°15' E., 498.5 from Cor. No. 1 R & R #1 lode, 14 ft. wide, runs N. 43° W., 25 ft. to face, 6 ft. high. Value, \$200. No. 3 A cut, the south end of which bears
N. 33°46' E., 575.4 ft., from Cor.
No. 1 R & R #1 lode, 14 ft. wide, runs N. 69°03' W., 15 ft. to face, 8 ft. high. Value, \$200. No. 4 A shaft, the center of which bears N. 28°13' E., 631.3 ft., from Cor. No. 1 R & R #1 lode, 7 x 7 ft., 12 ft. deep. Value, \$400. No. 5 A drift, 5 x 6 ft. in size, the portal of which bears N. 33°32' E., 648.6 ft. from Cor. No. 1 R & R #1 lode, runs N. 75° 06' W., 30 ft. to breast; partly caved. Value, \$800. No. 1 The discovery point of the R & R #3 lode is on the lode line, N. 35°13'30" E., 351 ft. from the center of line 4-1. Value, none. A trench, the west end of which bears N. 14°35' W., 325.7 ft., from Cor. No. 1 No. 2 R & R #3 lode, 14 ft. wide, runs S. 66°03' E., 35 ft., 8 ft. deep. Value, \$350. No. 1 The discovery cut of the R & R #4 lode, the face of which being the discovery point, is on the lode line, N. 35°13'30" E., 91 ft. from the center of line 4-1, 12 ft. wide, 8 ft. face, runs N.35°05'E., 55 ft. to face. Value, \$350. No. 1 | The discovery cut of the BRUCE #2 lode, the face of which being the discovery point, is on the lode line, N. 50°33'30" E., 37 ft., from the center of line 3-2, 20 ft. wide, 8 ft. face, runs S. 50° W., 35 ft. to face. Value, \$350.

No. 2 A cut, the north end of which bears No. 35°12' E., 651.2 ft. from Cor. No. 2

FEET	Survey No. 4679
T woolu	PRIOR #201010 810 640 and 10 man C 509
	BRUCE #2 lode, 10 ft. wide, runs S. 50° E., 35 ft. to face, 5 ft. high.
	Value, \$300.
	74246, 7500.
No. 1	The discovery point of JOS #1 lode, is
08 .200	on the lode line, S. 35°13'30" W., 49 ft.
	from the center of line 4-1.
- 3	Value, none.
49.0	Value, 5600.
No. 2	A cut, the south end of which bears
ol . rel	S. 52°30' E., 389.3 ft., from Cor. No. 1,
	JOS #1 lode, 12 ft wide, runs N. 45°03'
	E., 65 ft. to face, 6 ft. high. Value, \$350.
	value, 9350.
No. 1	The discovery cut of the JOS #2 lode, the
	face of which is the discovery point, is
oli vrod j	on the lode line, S. 35°13'30" W., 54 ft.
00 :33 0	from the center of line 4-1, 12 ft. wide,
	5 ft. face, runs N. 34° E., 40 ft. to
	face.
oli ivol	Value, \$350.
	The discovery cut of the JOS #3 lode, the
	face of which being the discovery point,
	is on the lode line, N. 50°33'30" E.,
rand daki	29 ft. from the center of line 3-2,
.000 .7003	14 ft. wide, 6 ft. face, runs N. 53°23'
SHUI	W., 43 ft. to face.
e que	Value, \$350.
	Value, 8200.
No. 1	The discovery cut of the JOS #4 lode, the
DI TO	face of which being the discovery point,
ft. deam	is on the lode line, N. 50°33'30" E., 36 ft. from the center of line 3-2, 14
	ft. wide, 6 ft. face, runs N. 45°03' W.,
	35 ft. to face.
erand	Value, \$350.
	N. 57°15' E., 595.7 ft. from
	A trench, the north end of which bears
der ura	N. 30°13' E., 149.5 ft. from Cor. No. 3
100	JOS #4 lode, 30 ft. wide, runs S. 60° 03'
nzand	E., 55 ft, 5 ft. deep.
	Value, \$300.
	The discovery cut of the Combine #6 lode,
	the face of which is the discovery point,
	is on the lode line, S 35°13'30" W.,
bears	280 ft. from the center of Line 4-3,
TI 1300 6	10 ft. wide, 8 ft. face, runs S 70°E.,
	20 ft. to face.
. 22 8 .	Value, \$350.
N = 0	A chaft the center of which been
No. 2	A shaft, the center of which bears
the dis	S. 20°30' W., 243.9 ft. from Cor. No. 3 of the Combine No. 6 lode, 7 x 7 ft.,
	85 ft. deep, partly caved.
	Value, \$2,000.
	2-1: 4 x 3 ft., 5 ft. deep.
No. 1	The discovery point of the QUIEN SABE'
	lode, is on the lode line, N. 35°13'30"
	E., 50 ft., from the center of line 1-2.
	Value, none.
	Combine Bo, 2 lode; 7 x 7 fc
No. 2	A cut, the west end of which bears
	S. 78°32' E., 273.8 ft., from Cor. No. 1

	No. No.	3 4 5	of the QUIEN SABE lode, 4 ft. wide, runs S. 70° E., 10 ft. to face, 8 ft. high. Value, \$200. A trench, the north end of which bears S. 16°46' E., 543.7 ft., from Cor. No. 4 QUIEN SABE lode, 12 ft. wide, 10 ft. deep, runs S. 4°03' E., 125 ft. Value, \$600. A cut, the west end of which, bears N. 52°03' E., 838.3 ft., from Cor. No. 1 QUIEN SABE lode, 20 ft. wide, runs N. 34°15' E., 65 ft to face, 6 ft. high. Value, \$360. A shaft, the center of which bears N. 70°26' E., 783.7 ft., from Cor. No. 1 QUIEN SABE lode, 6 x 6 ft., 10 ft. deep. Value, \$200. A shaft, the center of which bears N. 71°55'E., 769.5 ft. from Cor. No. 1 QUIEN SABE lode, 7 x 7 ft. 10 ft. deep. Value, \$200. A trench, the north end of which bears N. 70°30' E., 705.6 ft. from Cor. No. 1 QUIEN SABE lode, 12 ft. wide, runs S. 40°15' E., 30 ft, 5 ft. deep. Value, \$200. A shaft, the center of which bears N. 75°05'E., 564.9 ft. from Cor. No. 1 QUIEN SABE lode, 6 x 6 ft. 4 ft. deep. Value, \$50.
1	No. No.	6	S. 16°46' E., 543.7 ft., from Cor. No. 4 QUIEN SABE lode, 12 ft. wide, 10 ft. deep, runs S. 4°03' E., 125 ft.
	No. No.	6	A cut, the west end of which, bears N. 52°03' E., 838.3 ft., from Cor. No. 1 QUIEN SABE lode, 20 ft. wide, runs N. 34°15' E., 65 ft to face, 6 ft. high. Value, \$360. A shaft, the center of which bears N. 70°26' E., 783.7 ft., from Cor. No. 1 QUIEN SABE lode, 6 x 6 ft., 10 ft. deep. Value, \$200. A shaft, the center of which bears N. 71°55'E., 769.5 ft. from Cor. No. 1 QUIEN SABE lode, 7 x 7 ft. 10 ft. deep. Value, \$200. A trench, the north end of which bears N. 70°30' E., 705.6 ft. from Cor. No. 1 QUIEN SABE lode, 12 ft. wide, runs S. 40°15' E., 30 ft, 5 ft. deep. Value, \$200. A shaft, the center of which bears N. 75°05'E., 564.9 ft. from Cor. No. 1 QUIEN SABE lode, 6 x 6 ft. 4 ft. deep. Value, \$50.
21 . 3 . 3 . 3 . 3 . 3 . 3 . 3 . 3 . 3 .	No.	6 8	A shaft, the center of which bears N. 70°26' E., 783.7 ft., from Cor. No. 1 QUIEN SABE lode, 6 x 6 ft., 10 ft. deep. Value, \$200. A shaft, the center of which bears N. 71°55'E., 769.5 ft. from Cor. No. 1 QUIEN SABE lode, 7 x 7 ft. 10 ft. deep. Value, \$200. A trench, the north end of which bears N. 70°30' E., 705.6 ft. from Cor. No. 1 QUIEN SABE lode, 12 ft. wide, runs S. 40°15' E., 30 ft, 5 ft. deep. Value, \$200. A shaft, the center of which bears N. 75°05'E., 564.9 ft. from Cor. No. 1 QUIEN SABE lode, 6 x 6 ft. 4 ft. deep. Value, \$50.
odi as chi ci ci ci ci ci ci ci ci ci ci ci ci ci	No.	7	N. 71°55'E., 769.5 ft. from Cor. No. 1 QUIEN SABE' lode, 7 x 7 ft. 10 ft. deep. Value, \$200. A trench, the north end of which bears N. 70°30' E., 705.6 ft. from Cor. No. 1 QUIEN SABE' lode, 12 ft. wide, runs S. 40°15' E., 30 ft, 5 ft. deep. Value, \$200. A shaft, the center of which bears N. 75°05'E., 564.9 ft. from Cor. No. 1 QUIEN SABE' lode, 6 x 6 ft. 4 ft. deep. Value, \$50.
odi .s	No.	8	A trench, the north end of which bears N. 70°30' E., 705.6 ft. from Cor. No. 1 QUIEN SABE lode, 12 ft. wide, runs S. 40°15' E., 30 ft, 5 ft. deep. Value, \$200. A shaft, the center of which bears N. 75°05'E., 564.9 ft. from Cor. No. 1 QUIEN SABE lode, 6 x 6 ft. 4 ft. deep. Value, \$50.
11.11.11.11.11.11.11.11.11.11.11.11.11.	No.	8	A shaft, the center of which bears N. 75°05'E., 564.9 ft. from Cor. No. 1 QUIEN SABE lode, 6 x 6 ft. 4 ft. deep. Value, \$50.
0° 03'		9	60 F 61 T 72
lode	di . x	00	A cut, the west end of which bears N. 57°15' E., 595.7 ft. from Cor. No. 1 QUIEN SABE lode, 12 ft. wide, runs S. 60° E., 25 ft. to face, 5 ft. high. Value, \$150.
For Law	No.	10	A shaft, the center of which bears S. 83°30' E., 369.6 ft. from Cor. No. 1 QUIEN SABE' lode, 6 x 6 ft., 4 ft. deep. Value, \$50.
	No.	11	A cut, the west end of which bears N. 82° 15' E., 245.3 ft. from Cor. No. 1 QUIEN SABE' lode, 5 ft. wide, runs S. 68°10' E., 10 ft. to face, 8 ft. high Value, \$200.
	No.	1	The discovery shaft of the Combine No. 2 lode, the center of which is the discovery point, is on the lode line, N. 22°33 30" E., 300 ft. from the center of line 2-1; 4 x 4 ft., 5 ft. deep. Value, \$50.
20-2	No.		lode, is on the lode line, i.

		Survey No. 4679
	FEET	
	No. 3	A cut, the west end of which bears
- 42	5 22. 33	N. 26°45' E., 1007.8 ft. from Cor. No. 1
		Combine No. 2 lode, 8 ft. wide, runs
		N. 70° E., 25 ft. to face, 5 ft. high.
	areas a star	N. /U E., 25 It. to face, 5 It. nign.
100	87890 00	Value, \$100.
1		S. 56°15' W., 275.8 ft. from
		A shaft, the center of which bears
	.qss	N. 29°46' E., 1046.3 ft. from Cor. No. 1
		Combine No. 2 lode, 7 x 7 ft., 20 ft.
H		deep.
do.E		Value, \$400. b bromath A 2 .or
	707	value, 5400.
		bears S. 74°46' W.N 638 It.
T ST	No. 5	A cut, the south end of which bears
		N. 78°45" E., 460.8 ft. from Cor. No. 1
		Combine No. 2 lode, 12 ft. wide, runs
		N. 68°47' W., 62 ft. to face, 5 ft. high.
la i		Value, \$300.1 baomsib A d . or
0.07	Told mor	bears S. 74°15' W., 641 ft.
	NO. I	The discovery point of the L. & W. No. 1
		lode, is on the lode line S. 50°33'30"
		W., 200 ft. from the center of line 2-1.
		Value, none.
3.0		No. 7 A dismond drill hole, the col
12	No. 2	A shaft, the center of which bears
	Frank CV	S. 1°30'E., 324.6 ft., from Cor. No. 1
	-	T CH No. 1 1-1- C - C C.
		L. & W. No. 1 lode, 6 x 6 ft., 6 ft. deep
		Value, \$200.
	No. 3	A trench, the south end of which bears
$-\nabla$		S. 0°30'W., 211.5 ft. from Cor. No. 1
31		L. & W. No. 1 lode, 5 ft. wide, runs
	7 x 7 ft	
-		
		Value, \$100. 4856
		Value, \$300
- 1	No. 4	A cut, the south end of which bears
		S. 15°55' W., 354 ft. from Cor. No. 1,
	6.29 K	L. & W. No. 1 lode, 5 ft. wide, runs
,3	di le re	N. 37°10' W., 15 ft. to face, 5 ft. high.
		Value, \$100.
		- anon aulay
- 1	37 - F	
n [A shaft, the center of which bears
		S. 38°05' W., 997.8 ft. from Cor. No. 1
		L. & W. No. 1 lode, 8 x 8 ft., 75 ft.
1	, wide,	deep, partly caved.
-	face, b	Value, \$2,000.
- 1		.dain .32
- 1	No. 6	A diamond drill hole, 1 1/2 ins. diam.,
	NO. 0	
		744 ft. deep, bears S. 34°30' W.,
		633.3 ft. from Cor. No. 1 L. & W. No. 1
		lode. bol I .ow ENTITIESTEED
- 1	.01 08	Value, \$5,000. and abol
- }		from the center of line W-3.
	No. 1	The discovery point of the L. & W. No. 2
		lode is on the lode line, S. 50°33'30" W.
		100 for from the role line, 5. 30° 33° 30" W.
- 1	DESTIN	100 ft. from the center of line 2-1.
- 1		Value, none.
1		POSSIBILLILES So. 1 lode, 6
	No. 2	A cut, the west end of which bears N. 60°
		45' W., 301.6 ft., from Cor. No. 1 L. & W
		No. 2 lode, 30 ft. wide, runs S. 85°05'
	7	no. 2 toue, 50 it. wide, runs S. 85'05'
	bears	E., 45 ft. to face, 5 ft. high.
l	C. Oll (ID)	Value, \$300.
	Div ydd	POSSIBILITIES No. 1 lode, 1
	No. 3	A cut, the west end of which bears
		N. 49°15'W., 318.6 ft. from Cor. No. 1
		. OOCE .spley
l		

		Survey No. 4679
	FEET	
		L. & W. No. 2 lode, 20 ft. wide, runs
	.TOD	s. 64°03' E., 40 ft. to face, 5 ft. high.
		Value, \$300. od smidmo
	111 .33	N. 70° E., 25 ft. to face, 5
	No. 4	A trench, the west end of which bears
		s. 56°15' W., 275.8 ft. from Cor. No. 1
		L. & W. No. 2 lode, 14 ft. wide, runs
	.100	S. 83°45' E., 55 ft., 5 ft. deep.
		Value, \$360. on saldso
	No. 5	A diamond drill hole, the collar of which
	NO. J	bears S. 74°46' W., 638 ft. from Cor.
		No. 1 L. & W. No. 2 lode, 1 1/2 ins. dia
		1128 ft. deep.
		Value, \$10,125.
		f. 68°47' W., 62 ft, to face
		A diamond drill hole, the collar of which
		bears S. 74°15' W., 641 ft. from Cor. No
	. N &	1 L. & W. No. 2 lode, 1 1/2 ins. diam.
	50°33'	630 ft. deep. add no at papel
		Value, \$5,270.
		Value, none.
	No. 7	A diamond drill hole, the collar of which
		bears S. 72°55' W., 1031.5 ft. from Cor.
	07 . 10	No. 1 L. & W. No. 2 lode, 1 1/2 ins. dia
	. 31 8 .	2106 ft. deep. 1
		Value, \$26.900.
	No. 1	The discovery shaft of the L. & W. No. 6
	.ow .x	lode, the center of which is the discov-
		ery point, bears S. 35°13'30" W., 120 ft
		from the center of line 4-3; 7 x 7 ft.,
		7 ft. deep. 0018 animy
		Value, \$300.
		The discovery point of the L. & W.
		Fraction is on the lode line, N. 67°56'
	e. ruas	30" W., 598 ft. from the center of line
	.01 6	3-2.
		Value, none.
		doids to restree the center of the
	No. 2	A cut, the south end of which bears
		S. 46°05' E., 549.9 ft. from Cor. No.
* 1		1 L. & W. Fraction lode, 6 ft. wide,
		runs N. 20° 05' W., 15 ft. to face, 6
		ft. high.
	aib an	Value, \$250. h handib A d . ok
		744 ft. deep, bears S. 34°30
	No. 1	The discovery point of the
		POSSIBILITIES No. 1 lode is on the
		lode line, N. 35°13'30" E., 180 ft.
		from the center of line 4-3.
		Value, none. woodah sali L
		lode is on the lode line, B.
	No. 2	A. shaft, the center of which bears
		N. 45° W., 315.7 ft. from Cor. No. 3
		POSSIBILLITIES No. 1 lode, 6 x 6 ft.,
		6 ft. deep. s they said the A 2 .old
	d I .ok	.200 Value, \$175.102 3 &A
	8. 85	No. 2 Lode, 30 ft. wide, runs
	No. 3	A cut, the north end of which bears
		N. 19°15' W., 86.3 ft. from Cor. No.3
		POSSIBILLITIES No. 1 lode, 12 ft. wide,
		runs S. 20°36' E., 25 ft. to face, 6
		ft. high. Value, \$300.

No. 4

A cut, the east end of which bears S. 54°45' E., 396.2 ft. from Cor. No. 1 POSSIBIILITIES No. 1 lode, 30 ft. wide, runs N. 70° W., 30 ft. to face, 8 ft. high.

Value, \$300.

An interest in a common improvement described as follows:

A diamond drill hole, 1 1/2 ins diam., 2055 ft. deep, the collar of which bears N. 38°15' E., 181.8 ft. from corner No. 3 JOS #4 lode.

Value of drill hole, \$32,400. Value of one-sixteenth interest, \$2,025.

This improvement is for the development of the 16 lodes of this survey, which are all continguous locations owned in common with the range of benefit of said drill hole. This development affords the most practical an economical means of developing each of the stated lodes at depth.

Five hundred dollars or over has been expended in this improvement, in such a manner as tends to the development of each lode of this survey subsequent to its location, and to the time since which common ownership and continguity have prevailed; therefore an undivided one sixteenth interest in its value is hereby credited to each of said lodes.

No portion of or interest in this improvement has been credited heretofore as patent expenditure to any lode claim.

OTHER IMPROVEMENTS

A diamond drill hole, 1 1/2 ins. diam., 2183 ft. deep, the collar of which bears N. 38°35' E., 779.2 ft. from Cor. No. 4 POSSIBILITIES No. 1 lode. claimant herein.

OTHER CORNER DESCRIPTIONS AND SUPPLEMENTAL DATA

Sur. No. 4413 COMBINE No. 1 lode; Cor. No. 1 is an iron post 1 1/2 ins. diam., 18 ins. above the ground, firmly set, witnessed and marked as described in the official record; corner No. 2 an iron post 1 1/2 ins. diam. firmly set and properly marked; Line 4-1 was found to be N. 22°23'43" E., 1492.96 ft., instead of N. 22°33'20" E., 1500.0 ft. as approved, owing to the absence of Cor. No. 4, the apparent error in bearing and distance, could not be verified. Line 1-2 was found to be correct as approved.

Line 4-3 COMBINE #3 lode, was found to be correct as approved.

Survey No. 1685 A YOUNG DICK lode: Cor. No. 1, No. 2, No. 3, and No. 4 are stones, firmly set and properly marked as described in the official record. Line 1-2 was found to be S. 30°31'23" W., 1447.94 ft. instead of S. 30°45' W., 1500 ft. as approved. Line 2-3 was found to be N. 72° 09" W., 591.82 ft., instead of N. 73° 00' W., 600 ft. as approved. Li 3-4 was found to be N. 30°30'02" E., 1447.02 ft., instead of N. 30°45' E., 1500 ft. as approved. Line 4-1 was found to be S. 73°03'35" E., 592.59 ft., instead of S. 73°00' E., 600. ft. as approved.

Sur. No. 1684 A 1st South Ext. of OLD DICK lode line 2-3 was found to be S. 67°56'30" E., 600.0 ft., instead of S. 67°40' E., 600.0 ft. as approved.

No. evidence of the Cor. of Sec. 17, 18, 19, and 20 could be found.

FIELD ASSISTANTS

Name Marshus Homes Hall Capacity

Terry Owens-----Chainman Richard Escobedo-----Chainman

A diamond drill hole, 1 1/2 2183 ft. deep, the coller of 8. 36°35' f., 779.2 ft. from 20551Bluitts Ko. 1 lode.

Sara No. 4413 COMBERT No.

(o. 1 is an iron post 1 1/2 is ins. shove the ground, fit witnessed and marked as descriptions

official vecord; corner No.

properly marked; Line 4-1 was be W. 22'23'43" E., 1492.96 of H. 22'33'20" E., 1500.0 f

distance, could not be veriff.

Form 3400-8 (August 1967) (formerly 4-686)

UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

CERTIFICATE OF SURVEYOR

Name of Mineral Surveyor	
,	Date
Louis A. Cornejo	June 30, 1973
I HEREBY CERTIFY That in pursuance of an order received from the Bur Management, at Phoenix, dated January 3, , 19 73, I have carefully e of Cyprus Mines Corporation	
known as the (lode, placer, or mill site) * (see below) situated in Secs. 17,18,19 and 20 Range 9 W , Gila & Salt River Meridian, in the State of A	, Township 14 N , rizona .
This survey, designated as number 4679 , has been executed by me been made in strict conformity with said order, the Manual of Instructions for the United States, and in specific manner described in the foregoing field no	and under my direction and has r the Survey of Public Lands of tes.
I FURTHER CERTIFY That the labor expended and improvements made up (lode or placer) lode embraced in the said mining claim by claimant(s) or its grantors are fully stated in my report. The character, extent, location, and in full detail. No portion of, or interest in, said labor and improvements so creately claim.	location(s) temized value are specified in
R & R #1 JOS #3 Combine No. 2 L.	& W. Fraction SIBILITIES No. 1
JOS #1	
JOS #2 Parker, Arizona (Location) (Signature	of Mineral Surveyor)
The foregoing field notes of mineral survey number 4679 , in Secs , X surveyed uns Range 9 W., Gila & Salt River Meridian, in the State of Americal State of Americal State of Americal State of Americal State of Americal State of Americal State of Americal State of Americal State of Americal State of Americal State of Americal State of Americal State of Americal State of Americal State of Americal State of Americal State of Americal State of Americal State of Americal State of American State of	Office Arizona State Office Location Phoenix, Arizona Date January 17, 1974 . 17, 18, 19 and 20 urveyed Township 14 N., rizona , Mineral Surveyor, ly examined and the necessary and the survey therein described
Joe T. Rahhinided Signature) State Dir	rector (Title)
CERTIFICATE OF TRANSCRIPT	

I HEREBY CERTIFY That the foregoing transcript of field notes of the above-described mineral survey number is a true copy of the original field notes.

(Authorized Signature)

(Title)